Fishery Conservation and Management

(f) Research quota. See §648.21(g).

[66 FR 36211, July 11, 2001, as amended at 66 FR 42160, Aug. 10, 2001; 67 FR 6880, Feb. 14, 2002; 67 FR 50372, Aug. 2, 2002; 69 FR 62821, Oct. 28, 2004; 70 FR 310, Jan. 4, 2005; 70 FR 53970, Sept. 13, 2005; 71 FR 42317, July 26, 2006]

§ 648.101 Closures.

(a) EEZ closure. The Regional Administrator shall close the EEZ to fishing for summer flounder by commercial vessels for the remainder of the calendar year by publishing notification in the FEDERAL REGISTER if he/she determines that the inaction of one or more states will cause the applicable F specified in §648.100(a) to be exceeded, or if the commercial fisheries in all states have been closed. The Regional Administrator may reopen the EEZ if earlier inaction by a state has been remedied by that state, or if commercial fisheries in one or more states have been reopened without causing the applicable specified F to be exceeded.

(b) State quotas. The Regional Administrator will monitor state commercial quotas based on dealer reports and other available information and shall determine the date when a state commercial quota will be harvested. The Regional Administrator shall publish notification in the FEDERAL REGISTER advising a state that, effective upon a specific date, its commercial quota has been harvested and notifying vessel and dealer permit holders that no commercial quota is available for landing summer flounder in that state.

§ 648.102 Time restrictions.

Unless otherwise specified pursuant to §648.107, vessels that are not eligible for a moratorium permit under §648.4(a)(3) and fishermen subject to the possession limit may fish for summer flounder from January 1 through December 31. This time period may be adjusted pursuant to the procedures in §648.100.

[67 FR 50372, Aug. 2, 2002]

§ 648.103 Minimum fish sizes.

(a) The minimum size for summer flounder is 14 inches $(35.6\ \mathrm{cm})$ TL for all vessels issued a moratorium permit under §648.4 (a)(3), except on board

party and charter boats carrying passengers for hire or carrying more than three crew members, if a charter boat, or more than five crew members, if a party boat;

(b) Unless otherwise specified pursuant to §648.107, the minimum size for summer flounder is 17 inches (43.2 cm) TL for all vessels that do not qualify for a moratorium permit, and charter boats holding a moratorium permit if fishing with more than three crew members, or party boats holding a moratorium permit if fishing with passengers for hire or carrying more than five crew members.

(c) The minimum sizes in this section apply to whole fish or to any part of a fish found in possession, e.g., fillets, except that party and charter vessels possessing valid state permits authorizing filleting at sea may possess fillets smaller that the size specified if all state requirements are met.

[61 FR 34968, July 3, 1996, as amended at 62 FR 10478, Mar. 7, 1997; 62 FR 37157, July 11, 1997; 62 FR 63875, Dec. 3, 1997; 63 FR 27868, May 21, 1998; 66 FR 39291, July 30, 2001; 67 FR 50372, Aug. 2, 2002]

§ 648.104 Gear restrictions.

(a) General. (1) Otter trawlers whose owners are issued a summer flounder permit and that land or possess 100 or more lb (45.4 or more kg) of summer flounder from May 1 through October 31, or 200 lb or more (90.8 kg or more) of summer flounder from November 1 through April 30, per trip, must fish with nets that have a minimum mesh size of 5.5-inch (14.0-cm) diamond or 6.0-inch (15.2-cm) square mesh applied throughout the body, extension(s), and codend portion of the net.

(2) Mesh sizes are measured by a wedge-shaped gauge having a taper of 2 cm in 8 cm and a thickness of 2.3 mm inserted into the meshes under a pressure or pull of 5 kg. The mesh size is the average of the measurement of any series of 20 consecutive meshes for nets having 75 or more meshes, and 10 consecutive meshes for nets having fewer than 75 meshes. The mesh in the regulated portion of the net is measured at least five meshes away from the lacings, running parallel to the long axis of the net.